LCRC FORM 2



WISCONSIN LEGISLATIVE COUNCIL RULES CLEARINGHOUSE

Scott Grosz Clearinghouse Director Anne Sappenfield Legislative Council Director

Margit S. Kelley Clearinghouse Assistant Director **Jessica Karls-Ruplinger** Legislative Council Deputy Director

CLEARINGHOUSE REPORT TO AGENCY

[THIS REPORT HAS BEEN PREPARED PURSUANT TO S. 227.15, STATS. THIS IS A REPORT ON A RULE AS ORIGINALLY PROPOSED BY THE AGENCY; THE REPORT MAY NOT REFLECT THE FINAL CONTENT OF THE RULE IN FINAL DRAFT FORM AS IT WILL BE SUBMITTED TO THE LEGISLATURE. THIS REPORT CONSTITUTES A REVIEW OF, BUT NOT APPROVAL OR DISAPPROVAL OF, THE SUBSTANTIVE CONTENT AND TECHNICAL ACCURACY OF THE RULE.]

CLEARINGHOUSE RULE 19-027

AN ORDER to repeal Opt 6.02 (1m); to renumber and amend Opt 6.02 (1); to amend Opt 6.01 and 6.02 (3) and (6); to repeal and recreate Opt 6.03 and 6.04; and to create Opt 6.01 (Note), 6.02 (1) (a) to (i), (1e), (1n), and (1s), 6.025 and (Note), and 6.05, relating to diagnostic and therapeutic pharmaceutical agents.

Submitted by **OPTOMETRY EXAMINING BOARD**

03-20-2019 RECEIVED BY LEGISLATIVE COUNCIL.

04-15-2019 REPORT SENT TO AGENCY.

SG:BL

LEGISLATIVE COUNCIL RULES CLEARINGHOUSE REPORT

This rule has been reviewed by the Rules Clearinghouse. Based on that review, comments are reported as noted below:

1.	STATUTORY AUTHORITY [s. 227.15 (2) (a)]			
	Comment Attached	YES	NO 🗸	
2.	FORM, STYLE AND PLACEMENT IN ADMINISTRATIVE CODE [s. 227.15 (2) (c)]			
	Comment Attached	YES	NO 🗸	
3.	CONFLICT WITH OR DUPLICATION OF EXISTING RULES [s. 227.15 (2) (d)]			
	Comment Attached	YES	NO 🗸	
4.	ADEQUACY OF REFERENCES TO RELATED STATUTES, RULES AND FORMS [s. 227.15 (2) (e)]			
	Comment Attached	YES	NO 🗸	
5.	CLARITY, GRAMMAR, PUNCTUATION AND USE OF PLAIN LANGUAGE [s. 227.15 (2) (f)]			
	Comment Attached	YES	NO 🗸	
6.	POTENTIAL CONFLICTS WITH, AND COMPARABILITY TO, RELATED FEDERAL REGULATIONS [s. 227.15 (2) (g)]			
	Comment Attached	YES	NO 🗸	
7.	COMPLIANCE WITH PERMIT ACTION DEADLINE REQUIREMENTS [s. 227.15 (2) (h)]			
	Comment Attached	YES	NO 🗸	